

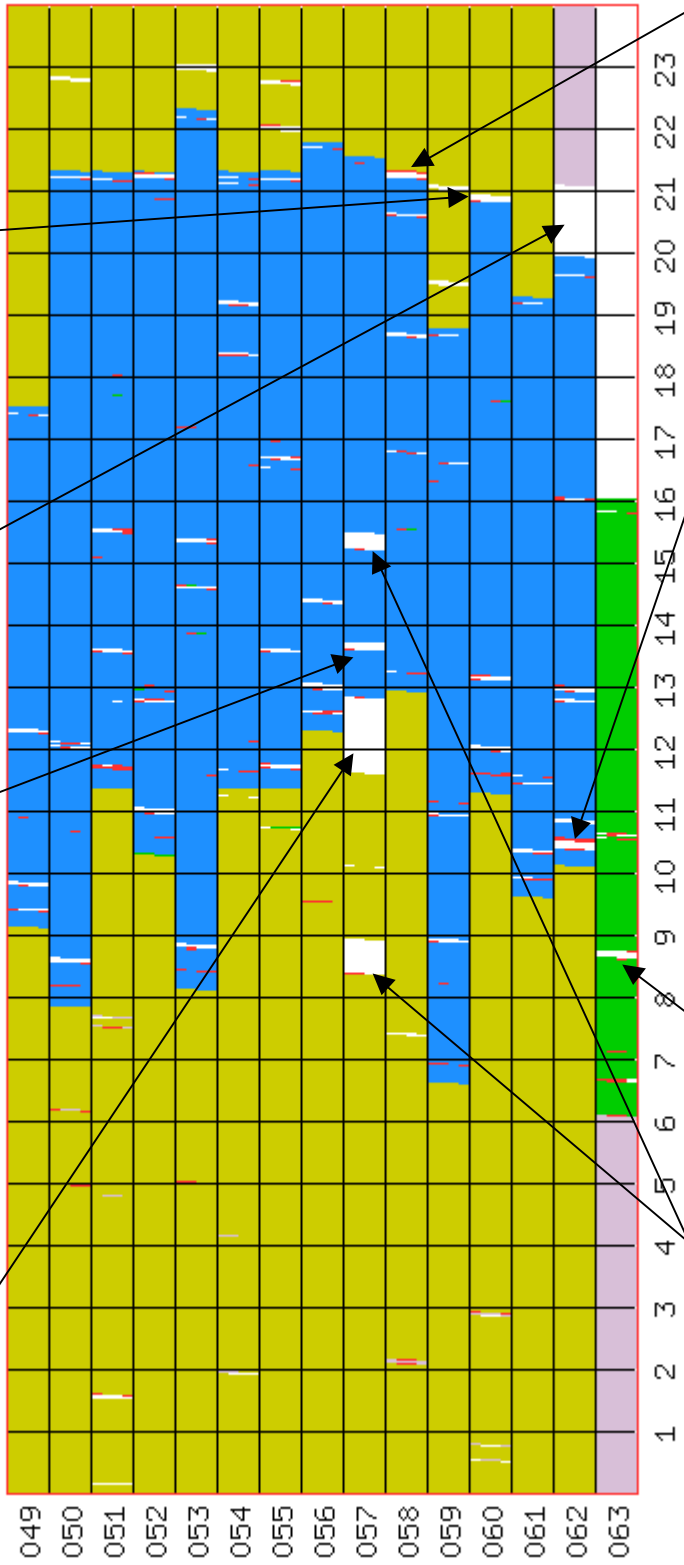
Menu**HISTORY FILE MAP for year 2002****REALTIME** **PLAYBACK** **RECALLED REALTIME** **RECALLED PLAYBACK**

Late AOS at DSS24 due to Block V receiver problems, documented by DR G100855. The following outages were caused:
057.11.36-11.55: 19m RT 512bps data plus
057.11.55-12.51 56m RT 1024bps data.

057.13.36-13.44: 9m RT
1024bps data lost during long BRC from 1024bps to 2048bps at DSS24. No DR was raised.

060.20:50-20:57: 7m RT data lost during bitrate change from 2048bps to 512bps at DSS54.
DR M100587 refers.

Still onboard DSU.



Antenna elevation drive motor problems at DSS54 caused late AOS, documented by DR M100581. Resulted in the following data losses:
057.15.12-15.30 18m RT 2048bps data plus (057.08.21-08.57) 36m PB 512bps data.

063.08.39-08.46: 7m RT
1024bps data lost due to long transition from 1-way to 2-way at DSS54.
No DR was raised.

062.10.22-10.35: 13m RT data lost during BRC from 512bps to 1024bps at DSS54.
No DR was raised.

058.21.11-21.19: 7m RT
data lost during long BRC from 1024bps to 512bps at DSS54. No DR was raised.